Ir	ndex	of CI	aims	

Application No.	Applicant(s)	
10/016,403	HOLLADAY, LESLIE A.	
Examiner	Art Unit	
David J Steadman	1652	

1	Rejected		_	
	Allowed	:	÷	

_	(Through numeral) Cancelled
÷	Restricted

N	N	Non-Elected
ı	1	Interference

A	Appeal
0	Objected

Claim Date				Claim Date			1::	С	laim	Date										
	9/													T						
Final Original	13			Final	Original			11			Final	Original				Ì				
년   달				Ē	泛	l					iĒ	👸								
	1641			·	١٠							٦								
1	100				51							101						$\neg$		
2	Proposition of the second of t				52							102								
3					53					1		103					$\neg$	$\neg$		_
4	C E				54					7::-		104								
5	ę, N				55							105		i i	-					
6					56					]::.		106								
7					57					]		107								
8					58							108					]			
9					59							109								
10					60							110								
11					61							111								
12					62					]		112								
13			Ī		63							113								
14					64							114 115							$\Box$	
15					65					]		115								
16	\$		. [		66			T		1		116								٦
17					67			T	li T	1		117								
18					68							118								٦
19					69							119		1			Ì	1		٦
20					70							120								٦
21					71							121								$\exists$
22					72							122								٦
23					73					164		123								$\neg$
24					74							124						Ī	$\top$	7
25					75					M.		125								$\neg$
26					76							126								
27	2				77							127							Т	╗
28					78					1		128							$\Box$	$\neg$
29					79					1		129								
30					80					1 :		130								$\neg$
31					81					Li		131								
32					82							132								٦
33					83							133								
34					84					J.T.		134							$\Box$	
35					85					]		135					[			
36					86					]		136							$\Box$	
37			[		87							137							$oldsymbol{\bot}$	
38					88					1		138						[	$\Box$	
39			. [		89							139				I	I			
40			[		90					1		140							$\Box$	_]
41			[		91							141				I	[		$\Box$	
42					92							142								
43					93				<u> </u>	]		143								
44					94					]		144							$\Box$	
45					95							145							-1	
46			3		96		$\Box \Box$					146								
47					97					10.74		147							$\Box$	
48					98						<u> </u>	148					$oxed{oxed}$		$\prod$	
49					99			$\Box$				149					$oxed{oxed}$	$\Box$	$\perp$	
50			[		100						L	150			I					